

BEFORE PICTURES – JACKIE HOFFMAN NOD: LW14-71000-N10 / T25N-R5E S. 28, NW ¼, NW 1/4



Direct Discharge from Barnyard 25' to Culvert (Viewing Upstream)



Direct Discharge from Barnyard 25' to Culvert (Viewing Downstream)



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Culvert Inlet (Viewing Downstream)



Open Unconfined Cattle Access to Stream Corridor (Little Sod)



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Existing Waste Storage – Too Small – Has had discharges & Does Not Meet NRCS Standards



Direct Discharge from Barnyard 25' to Culvert (Viewing Downstream)



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Main Stream – Just Beyond Concrete Rubble Pile – Another 25'



Stream Just Below the Toe-slope of Waste Storage Facility



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Another View of Unconfined Cattle Access Behind the Waste Storage Facility



Picture Up-Stream of Cattle Lane Showing Stream Behind Waste Storage



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Picture of Stream Below Culvert



Picture of Stream Across the Road Looking Downstream